

## EAST Search History

| Ref # | Hits   | Search Query   | Dbs             | Default Operator | Plurals | Time Stamp       |
|-------|--------|--|-----------------|------------------|---------|------------------|
| L1    | 11362  | (707/100 707/104.1 707/103X 707/103Y 707/103Z 707/103R).ccls.    | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:33 |
| L2    | 4488   | classif\$7 with instance\$1                                      | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:35 |
| L3    | 306    | classif\$7 with node\$1 with (host structure)                    | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:36 |
| L4    | 1      | delta adj1 cohesive\$5 adj1 measure\$4                           | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:37 |
| L5    | 4016   | delta same calculating   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:37 |
| L6    | 3      | l1 and l2 and l3   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:40 |
| L7    | 0      | l6 and l5  | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:38 |
| L8    | 323    | classification adj1 structure                                    | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:42 |
| L9    | 8      | l8 and l2 and l3   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:43 |
| L10   | 2      | l9 and @ad<"20001016"  | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:47 |
| L11   | 2      | class adj1 concept adj1 node\$1                                  | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:49 |
| L12   | 286    | concept adj1 node\$1   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:50 |
| L13   | 14     | l12 and l2   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:50 |
| L14   | 7      | l13 and (l1 l8)  | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:50 |
| L15   | 3      | l14 and @ad<"20001016"   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:51 |
| L16   | 0      | l1 and l3 and l5   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:52 |
| L17   | 20     | l3 and (l5 l1)   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 12:52 |
| L18   | 5      | l17 and @ad<"20001016"   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 13:03 |
| L19   | 33657  | (contrast\$3 difference evaluate\$5 delta changes) with instance | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 13:08 |
| L20   | 260    | relevance adj1 value   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 13:08 |
| L21   | 283928 | attribute\$1   | US-PGPUB; USPAT | OR               | OFF     | 2006/12/12 13:09 |

## EAST Search History

|     |   |   |                    |    |     |                  |
|-----|---|---|--------------------|----|-----|------------------|
| L22 | 1 | I19 and I20 and I21 and I2 and I3       | US-PGPUB;<br>USPAT | OR | OFF | 2006/12/12 13:09 |
| L23 | 1 | I19 and I20 and I21 and I2 and (I8 I12) | US-PGPUB;<br>USPAT | OR | OFF | 2006/12/12 13:10 |
| L24 | 6 | I19 and (I20 I21) and I2 and (I8 I12)   | US-PGPUB;<br>USPAT | OR | OFF | 2006/12/12 13:10 |
| L25 | 3 | I24 and @ad<"20001016"                  | US-PGPUB;<br>USPAT | OR | OFF | 2006/12/12 13:11 |



Welcome United States Patent and Trademark Office

Home | Login | Logout | Access Information | Alc

Search Session History

BROWSE

SEARCH

IEEE Xplore GUIDE

Tue, 12 Dec 2006, 2:05:44 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Recent Search Queries

#1 (( classifying<in>ab ) <and> ( instance<in>ab ) <and> ( database<in>ab )

#2 (( classification <in>ti ) <and> ( structure<in>ti ) )

#3 ((( ( classification <in>ti ) <and> ( structure<in>ti ) ))<AND>(predictor <or> predicting<in>metadata))

#4 ((( ( classification <in>ti ) <and> ( structure<in>ti ) ))<AND>(predictor <or> predicting<in>metadata))

#5 (( delta<in>ab ) <and> ( cohesiveness<in>ab ) <and> ( measure<in>ab )

#6 (( classifying<in>li ) <and> ( instance<in>ti ) <and> ( database<in>li )

#7 (( classification<in>ab ) <and> ( instance<in>ab ) <and> ( host<in>ab )

#8 (( database<in>ab ) <and> ( classifying<in>ab ) <or> ( classification<in>ab )

#9 (( database<in>ab ) <and> ( classifying<in>ab ) <or> ( classification<in>ab )

#10 ((( ( database<in>ab ) <and> ( classifying<in>ab ) <or> ( classification<in>ab )) <AND>(nodes<in>metadata))

#11 ((((( ( database<in>ab ) <and> ( classifying<in>ab ) <or> ( classification<in>ab )) <and>(nodes<in>metadata)))<AND>(delta<in>metadata))

Help | Contact Us | Privacy

© Copyright 2006 IEEE

Indexed by  
 Inspec®